L	Hits	Search Text	DB	Time stamp
Number				•
1	8	(("6446080") or ("6098064") or ("5557541") or ("5802292") or ("6085193") or ("6098096") or ("6385596") or	USPAT	2004/01/12 14:16
_	184	("6026439")).PN. 709/219.ccls. and latency	USPAT	2004/01/10 15:35
-	114	709/219.ccls. and latency and cache	USPAT	2003/07/29 11:54
-	13	709/219.ccls. and (network adj1 latency)	USPAT	2003/07/29 13:04
-	7	709/219.ccls. and (network adj1 latency)	USPAT	2003/07/29 13:04
_	0	6442603.URPN.	USPAT	2003/07/29 13:15
-	19	("4058113" "4843598" "5774668" "5838685" "5860936" "5908467" "5933413" "5937163" "5983176" "6012083" "6012096" "6018748" "6021426" "6035330" "6038598" "6038599" "6148332" "6182125" "6253326").PN.	USPAT	2003/07/29 13:15
-	78	i .	USPAT	2003/07/29 13:38
-	35		USPAT	2003/07/29 13:38
-	13	(709/219.ccls. and latency and (file same transfer)) and record and download	USPAT	2003/07/29 13:42
-	26	record adj1 browser	USPAT; EPO; JPO; DERWENT;	2003/07/29 13:43
_	12	(record adj1 browser) and cache	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/29 14:12
-	543	play adj1 list	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/30 10:19
_	55	((play adj1 list) and record) and download	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/29 14:13
_	28	(((play adj1 list) and record) and download) and browser	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/31 16:04
_	152	(play adj1 list) and server	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/29 15:25
_	87	(play adj1 list) and server and record	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/29 15:25
-	38	(play adj1 list) and server and record and download	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/29 17:31
-	40	(play adj1 list) and latency	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/29 15:42
_	26	((play adjl list) and latency) and server	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/29 15:42

热力

()

-	57	music and (play adj list) and server	USPAT;	2003/07/29
			EPO; JPO;	16:25
			DERWENT;	
ĺ	107		IBM_TDB	
-	187	multimedia adj1 player	USPAT;	2003/07/29
			EPO; JPO;	17:31
	!		DERWENT;	
_	10	(multimedia adj1 player) and play adj	IBM_TDB USPAT;	2003/07/29
	1	list	EPO; JPO;	17:43
			DERWENT;	17.13
			IBM TDB	
-	104	(play adj1 list) and multimedia	USPĀT;	2003/07/30
			EPO; JPO;	14:22
		•	DERWENT;	
			IBM_TDB	
-	21	((play adj1 list) and multimedia) and	USPAT;	2003/07/30
		record and fetch	EPO; JPO;	10:14
			DERWENT;	
	4.5		IBM_TDB	0000 (07 (00
-	45	((play adj1 list) and multimedia) and	USPAT;	2003/07/30
		(bill or cost)	EPO; JPO; DERWENT;	10:14
		·	IBM TDB	
-	33	(((play adj1 list) and multimedia) and	USPAT;	2003/07/30
		(bill or cost)) and server	EPO; JPO;	10:14
		,	DERWENT;	
			IBM TDB	
-	20	(((play adj1 list) and multimedia) and	USPAT;	2003/07/30
		(bill or cost)) and server and download	EPO; JPO;	10:15
			DERWENT;	
			IBM_TDB	
-	20	(play adj1 list) and multimedia and	USPAT;	2003/07/30
		online and stream	EPO; JPO;	10:20
			DERWENT;	
			IBM_TDB	0000/07/00
-	502	digital adj content	USPAT	2003/07/30
	209	 (digital adj content) and record	IICDAT	16:35 2003/07/30
-	209	(digital ad) content; and record	USPAT	10:52
_	89	((digital adj content) and record) and	USPAT	2003/07/30
		download	001111	11:23
-	29	(((digital adj content) and record) and	USPAT	2003/07/30
		download) and cache		10:52
-	1	5793980.pn.	USPAT	2003/07/30
		-		11:26
-	1	5715403.pn.	USPAT	2003/07/30
1	_		_	13:16
-	51	(stream adj media) same server	USPAT	2003/07/30
		//	110777	13:16
-	0	((stream adj media) same server) and	USPAT	2003/07/30
_	13	(online adj store) ((stream adj media) same server) and	USPAT	13:17 2003/07/30
	13	((Stream ad) media) same server) and download	OSEAL	13:26
_	4	("3394352" "3937881" "5657015"	USPAT	2003/07/30
-	1	"6407680").PN.		13:25
-	12	(local adj cache) and streaming adj audio	USPAT	2003/07/31
				15:58
-	20	("5537592" "5568639" "5600834"	USPAT	2003/07/30
		"5778395" "5787470" "5806078"		13:27
		"5873097" "5896506" "5940594"		
		"6029175" "6205481" "6067567"		
		"6076105" "6167438" "6167446"]
		"6178428" "6185601" "6317778"		·
	3.0	"6405252" "6438652").PN.	TIC D D TE	2002/07/20
1-	30	((streaming adj audio) and subscription)	USPAT	2003/07/30
_	26	and server ((streaming adj audio) and subscription)	USPAT	13:37
	26	and server and download	OSPAI	2003/07/30 13:37
-	31	(streaming adj audio) and subscription	USPAT	2003/07/30
1		, total and		13:38
<u> </u>	L	l		1 -0.00

			•	
-	17	(streaming adj audio) and subscription and charge	USPAT	2003/07/30 14:08
-	- 68	stream adj audio and billing	USPAT;	2003/07/30
			EPO; JPO; DERWENT;	16:36
			IBM TDB	
_	28	(stream adj audio and billing) and record	USPAT;	2003/07/30
		and download	EPO; JPO;	16:41
			DERWENT;	
<u> </u>	5	audio adj subscription and billing	IBM_TDB USPAT;	2003/07/30
	Ĭ	addio adj sassoriperon and siring	EPO; JPO;	16:42
			DERWENT;	
_	1	("5781227").PN.	IBM_TDB USPAT	2003/07/31
	•	(3701227	001111	09:54
	21	(minimize adj latency) and stream adj	USPAT	2003/07/31
	968	audio 711/118.ccls.	USPAT;	11:20
-	960	/11/110.ccis.	EPO; JPO;	16:05
			DERWENT;	
_	887	711/118.ccls. and cache	IBM_TDB USPAT;	2003/07/31
-	887	/11/116.ccis. and cache	EPO; JPO;	16:05
			DERWENT;	
		(711 /110)dddddia	IBM_TDB USPAT;	2003/07/31
-	29	(711/118.ccls. and cache) and audio and	EPO; JPO;	16:06
		Boroam	DERWENT;	
		700/040	IBM_TDB USPAT;	2003/07/31
-	301	709/248.ccls.	EPO; JPO;	16:06
			DERWENT;	
		700/040	IBM_TDB	2003/07/31
-	20	709/248.ccls. and audio and stream	USPAT; EPO; JPO;	16:07
			DERWENT;	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB USPAT;	2003/12/26
_	1	retrieval adj latency and (sequential adj list)	EPO; JPO;	14:06
		,	DERWENT;	
		(t	IBM_TDB USPAT;	2003/12/26
-	7	(retrieval adj latency) and download\$3	EPO; JPO;	14:48
			DERWENT;	
	1.2	(#4006640# #5042005# #5700025#	IBM_TDB USPAT	2003/12/26
-	13	("4996642" "5043885" "5790935" "5842199" "5864854" "5924116"	USPAT	14:07
		"5956039" "6016475" "6085193"		
		"6098064" "6098096" "6266649"		
_	24	"6415368").PN. latenc\$3 and playlist	USPAT;	2003/12/26
			EPO; JPO;	14:48
			DERWENT; IBM TDB	
_	13	latenc\$3 and playlist and download\$3	USPAT;	2003/12/26
		The state of the s	EPO; JPO;	14:48
			DERWENT;	
_	13	("5191573" "5675734" "5721583"	IBM_TDB USPAT	2003/12/27
		"5809144" "5926624" "5930765"		13:03
		"5963916" "6002720" "6005563"		
		"6327346" "6407750" "6502194" "6549942").PN.		
- '	32		USPAT;	2003/12/29
			EPO; JPO;	14:12
			DERWENT; IBM TDB	
-	21	latency and download near cache	USPAT	2003/12/27
1		·		13:03

-	32	retrieval adj latenc\$3	USPAT;	2004/01/10
			EPO; JPO;	12:19
			DERWENT;	
			IBM_TDB	
-	262	latenc\$3 near cach\$3	USPAT;	2003/12/29
			EPO; JPO;	11:31
			DERWENT;	
	1.0	(1)	IBM_TDB	
_	19	(latenc\$3 near cach\$3) and download\$3	USPAT;	2003/12/29
			EPO; JPO;	11:31
			DERWENT;	
	5	/watudawal add latawaw (latal add	IBM_TDB USPAT;	2002/12/20
-	. 3	(retrieval adj latency) and (local adj cache)	EPO; JPO;	2003/12/29 12:51
		Cache	DERWENT;	12.31
			IBM TDB	
_	460	(latenc\$3) and (local adj cache)	USPAT;	2003/12/29
	300	(Tatemers) and (Total adj Cathe)	EPO; JPO;	12:51
			DERWENT;	12.31
1			IBM TDB	
_	1	(latenc\$3) and (local adj cache) and	USPAT;	2003/12/29
1	_	(download\$3 near (list or record))	EPO; JPO;	12:53
	İ		DERWENT;	
			IBM_TDB	
-	427	download\$3 near music	USPĀT;	2003/12/29
			EPO; JPO;	12:53
			DERWENT;	
			IBM_TDB	
-	74	download\$3 near music and cost	USPAT;	2003/12/29
			EPO; JPO;	12:54
			DERWENT;	
	_		IBM_TDB	0000/10/00
-	6	download\$3 near music and cost and	USPAT;	2003/12/29
	•	accounting	EPO; JPO; DERWENT;	13:04
			IBM TDB	
	129	 (accounting adj system) and browser	USPAT;	2003/12/29
	129	(accounting ad) system) and blowser	EPO; JPO;	13:05
			DERWENT;	
			IBM TDB	
_	86	(accounting adj system) and browser and	USPĀT;	2003/12/29
		media	EPO; JPO;	13:06
		,	DERWENT;	
			IBM_TDB	
-	55		USPAT;	2003/12/29
		media and download\$3	EPO; JPO;	13:29
			DERWENT;	
			IBM_TDB	0000/10/00
-	4	(accounting adj system) and browser and	USPAT;	2003/12/29
		media and download\$3 and latency	EPO; JPO;	13:08
			DERWENT;	
	49	rotrioval add dolay	IBM_TDB USPAT;	2003/12/29
1	49	retrieval adj delay	EPO; JPO;	13:29
			DERWENT;	10.25
			IBM TDB	
_	16	retrieval adj delay and (cach\$3)	USPAT;	2003/12/29
			EPO; JPO;	13:30
			DERWENT;	
			IBM_TDB	
-	10	retrieval adj delay and (cach\$3) and list	USPAT;	2003/12/29
			EPO; JPO;	13:33
ŀ	1		DERWENT;	
l	_		IBM_TDB	0000/10/20
-	7	predicted adj latencies	USPAT;	2003/12/29
1			EPO; JPO; DERWENT;	13:46
			IBM TDB	
_	1	("6415368").PN.	USPAT	2003/12/29
	1	(0.10000 / .TM.	JULIA	13:46
	<u> </u>	I	L	

	11	("4996642" "5790935" "5842199" "5864854" "5924116" "5956039" "6016475" "6085193" "6098064"	USPAT	2003/12/29 13:46
		"6098096" "6266649").PN.		
-	9	6098096.URPN.	USPAT	2003/12/29 13:47
_	21	("5596744" "5649154" "5752022" "5802292" "5822539" "5870769" "5887151" "5905999" "5913033" "5918013" "5931904" "5933849"	USPAT	2003/12/29 13:52
-	823	"5946682" "5961602" "5974430" "6026474" "6085193" "6098096" "6128701" "6157942" "6282542").PN. minimiz\$3 adj latency	USPAT;	2003/12/29
			EPO; JPO; DERWENT; IBM TDB	14:12
-	32	(minimiz\$3 adj latency) and (local adj cache)	USPAT; EPO; JPO; DERWENT;	2003/12/29 14:13
_	38	retriev\$3 adj latenc\$3	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/10 14:17
_	25	(retriev\$3 adj latenc\$3) and cach\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/10 12:42
-	0	record\$3 near (retriev\$3 adj latenc\$3) and cach\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/10 12:42
_	8	record\$3 and (retriev\$3 adj latenc\$3) and cach\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/10 13:20
_	0	hav\$3 and (retriev\$3 adj latenc\$3) and cach\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/10 13:41
-	· 1	("5557541").PN.	USPAT	2004/01/10 13:42
-	1	("6415368").PN.	USPAT	2004/01/10 15:21
_	11	("4996642" "5790935" "5842199" "5864854" "5924116" "5956039" "6016475" "6085193" "6098064" "6098096" "6266649").PN.	USPAT	2004/01/10 13:42
-	11	5754773.URPN.	USPAT	2004/01/10 14:11
-	11	("4996642" "5790935" "5842199" "5864854" "5924116" "5956039" "6016475" "6085193" "6098064"	USPAT	2004/01/10 14:14
-	388	"6098096" "6266649").PN. simultaneous\$3 adj buffer\$3	USPAT; EPO; JPO; DERWENT;	2004/01/10 14:18
-	47	(simultaneous\$3 adj buffer\$3) and cach\$3	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/10 14:18
-	0	(simultaneous\$3 adj buffer\$3) near cach\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/01/10 14:18
_	42	(simultaneous\$3 adj buffer\$3) and cach\$3 and (transfer\$3 or download\$3)	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/10 14:55

-	5	(simultaneous\$3 adj buffer\$3) and cach\$3	USPAT;	2004/01/10
		and (transfer\$3 or download\$3) and	EPO; JPO;	15:17
		prefetch\$3	DERWENT;	
	•		IBM_TDB	
-	8774	file adj transfer\$3	USPAT;	2004/01/10
			EPO; JPO;	15:17
			DERWENT;	
			IBM TDB	
-	721	(file adj transfer\$3) and latency	USPAT;	2004/01/10
		-	EPO; JPO;	15:17
			DERWENT;	
			IBM TDB	
_	260	(file adj transfer\$3) and latency and	USPĀT;	2004/01/10
		criteria	EPO; JPO;	15:17
	:		DERWENT;	
			IBM TDB	
-	130	(file adj transfer\$3) and latency and	USPAT;	2004/01/10
		criteria and cach\$3	EPO; JPO;	15:18
			DERWENT;	,
			IBM TDB	
_	12	(file adj transfer\$3) and latency and	USPAT;	2004/01/10
		criteria and cach\$3 and (user near	EPO; JPO;	15:18
		selection)	DERWENT;	
		·	IBM TDB	
_	220	711/123,126.ccls.	USPĀT	2004/01/10
		, , , , , , , , , , , , , , , , , , , ,		15:21
_	9	711/123,126.ccls. and (local adj cache)	USPAT	2004/01/10
		, , , , , , , , , , , , , , , , , , , ,		15:22
_	68	711/123,126.ccls. and latenc\$3	USPAT	2004/01/10
				15:22
_	66	711/123,126.ccls. and latenc\$3 and cache	USPAT	2004/01/10
				15:22
-	50	711/123,126.ccls. and latenc\$3 and cache	USPAT	2004/01/10
		and (transfer\$3 or download)		15:23
-	42	711/123,126.ccls. and latenc\$3 and cache	USPAT	2004/01/10
		and ((transfer\$3 or download) near (file	1	15:23
		or record or data or block))		
_	6		USPAT	2004/01/10
		and ((transfer\$3 or download) near (file		15:25
		or record or data or block)) and		
		(select\$3 and criteria)		1
-	813		USPAT	2004/01/10
		· ·		15:26
-	179	709/224.ccls. and latency	USPAT	2004/01/10
		•		15:35
-	66	709/224.ccls. and latency and (select\$3	USPAT	2004/01/10
		and criteria)		15:35
-	2613	user near (select\$3 or review\$3 or	USPAT	2004/01/12
		respons\$3 or deviat\$3) and (file adj		10:00
		(transfer\$3 or download\$3))		1
-	17	user near (select\$3 or review\$3 or	USPAT	2004/01/12
		respons\$3 or deviat\$3) and (file adj		13:58
		(transfer\$3 or download\$3)) and		1
		(predict\$3 near (order or sequence))		1